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AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the

application:

LISTING OF CLAIMS:

1. (Previously Presented): A method for selecting an Application Server in an

Internet Protocol multimedia network (IMMN) upon reception of an Internet Protocol

Multimedia call destined to a called party terminal (CDPT), said method comprising the step of:

a. a call session control network element (CSCF) intercepting said incoming IP

multimedia call, characterised in that said method further comprises the following steps:

b. said call session control Network element (CSCF) upon intercepting said

incoming IP multimedia call activating a dedicated primary application server (AS_{Prim});

c. said primary application server (AS_{Prim}), upon analysis of said incoming IP

multimedia call presenting said incoming IP multimedia call to said called party terminal

(CDPT) together with a set of service applications for answering said incoming call, said set of

service applications being determined in said analysis; and

d. said call session control Network element (CSCF) receiving a selection of at least

one service application from said set of service applications forwarded by said called party

terminal (CDPT).

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2. (Previously Presented): The method for selecting an Application Server according

to claim 1, characterised in that said method further comprises the step of:

said call session control network element (CSCF) based on said at least one selected service

application invoking at least one secondary Application Server (AS1..ASn) corresponding to said

at least one selected service application.

3. (Currently Amended): A call Session Control network element (CSCF) for

selecting an Application Server in an Internet Protocol multimedia network (IMMN) upon

reception of an Internet Protocol Multimedia call destined to a called party terminal (CDPT) by

said Call Session Control network element (CSCF), said Call Session Control network element

(CSCF) comprising a call intercepting means (CIM) adapted to intercept an incoming IP

multimedia call, characterised in that said Call Session Control network element (CSCF) further

comprises:

a. a Primary Application Server invocation means (PASIM), coupled with an input to

an output of said call intercepting means (CIM) and adapted to invoke upon intercepting said

incoming IP multimedia call a primary Application Server (ASPRIM) and forward call data

corresponding to said incoming IP multimedia call to said Primary Application Server (AS_{PRIM});

and

b. a Selection receiving means (SRM), adapted configured to receive from said

Primary Application Server (AS_{PRIM}) a selection of at least one service application from said set

of service applications forwarded by said called party terminal (CDPT).

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4. (Previously Presented): The call Session Control network element (CSCF)

according to claim 3, characterised in that said Call Session Control network element (CSCF)

further comprises a Secondary Application server invocation means (SASIM), coupled with an

input to an output of said Selection receiving means (SRM) and adapted to activate based on said

at least one selected service application at least one secondary Application Server (AS1..ASn)

corresponding to said at least one selected service application.

5. (Currently Amended): A primary Application Server (AS_{PRIM}) for selecting an

Application Server in an Internet Protocol multimedia network (IMMN) upon reception of an

Internet Protocol Multimedia destined to a called party terminal (CDPT), by a Call Session

Control network element (CSCF), said Primary Application Server comprising the following

means:

a. an activation message reception means (ARM), adapted to receive call data

corresponding to said incoming IP multimedia call forwarded by said Call Session Control

network element (CSCF);

b. a call analysis means (CAM), coupled with an input to an output of said activation

message reception means (ARM) and adapted configured to analyse said incoming IP

multimedia call and based on said analysis determine a set of service applications for answering

said incoming call;

c. a call presentation information forwarding means (CPM), coupled with an input to

an output of said call analysis means (CAM) and adapted to forward, upon analysis of said

incoming IP multimedia call, call presentation information of said incoming IP multimedia call

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to said called party terminal (CDPT) together with a set of service applications for answering

said incoming call, said set of service applications being determined in said analysis; and

d. a user selection reception means (USRM), adapted to receive from said called

party terminal (CDPT) a selection of at least one service application of said set of service

applications forwarded by said called party terminal (CDPT); and

e. an application selection forwarding means (ASFM), coupled with an input to an

output of said a user selection reception means (USRM) and adapted to forward said selection of

at least one service application of said set of service applications forwarded by said called party

terminal (CDPT) towards said call session control Network element (CSCF).

6. (Previously Presented): The primary Application Server (AS_{PRIM}) according to

claim 5, characterised in that said call presentation information forwarding means (CPM) is

adapted to forward said call presentation information of said incoming IP multimedia call and/or

said set of service applications for answering said incoming call via an HyperText Transfer

Protocol session.

7. (Previously Presented): The primary Application Server (AS_{PRIM}) according to

claim 5. characterised in that said call presentation information forwarding means (CPM) is

adapted to forward said call presentation information of said incoming IP multimedia call and/or

said set of service applications for answering said incoming call via an Wireless Application

Protocol session.

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8. (Previously Presented): The primary Application Server (AS_{PRIM}) according to

claim 5, characterised in that said call presentation information forwarding means (CPM) is

adapted to forward said call presentation information of said incoming IP multimedia call and/or

said set of service applications for answering said incoming call via said Call session control

network element (CSCF).

9. (Currently Amended): A called Party Terminal (CDPT) for selecting an

Application Server in an Internet Protocol multimedia network (IMMN) upon reception of an

Internet Protocol Multimedia by a Call Session Control network element (CSCF), characterised

in that said Called Party Terminal (CDPT) comprises:

a. an Application Presentation Reception means (APRM), adapted to receive call

presentation information of said incoming IP multimedia call together with a set of service

applications for answering said incoming call from said Primary Application Server (AS_{PRIM});

b. application presentation means (APM), coupled with an input to an output of said

Application Presentation Reception means (APRM) and adapted to make a call presentation, of

said incoming IP multimedia call to said called party terminal (CDPT) together with a set of

service applications for answering said incoming call;

c. application selection means (ASM), coupled with an input to an output of said

application presentation means (APM) and adapted configured to select at least one service

application of said set of service applications forwarded by said called party terminal (CDPT);

and

d. user application selection forwarding means (UASFM), coupled with an input to

an output of said application selection means (ASM) adapted to forward a selection of at least

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one service application of said set of service applications forwarded by said called party terminal (CDPT) towards said call session control Network element (CSCF).

10. (Previously Presented): The called Party Terminal (CDPT) according to claim 9, characterised in that said application presentation means (APM) is a web-browser.